To: Madelyn.Adams@epa.ohio.gov[Madelyn.Adams@epa.ohio.gov]

From: Renninger, Steven

Sent: Wed 11/18/2015 4:21:51 PM

Subject: FW: Draft VI documents for review, South Dayton Dump and Landfill Site

038443-RPT18-2015Revision1-111215SRcomments.doc

fyi

Steve Renninger

On-Scene Coordinator

US EPA Region 5

Emergency Response Branch

26 W Martin Luther King Drive

Cincinnati, OH 45268

513-260-7849



From: Renninger, Steven

Sent: Tuesday, November 17, 2015 4:05 PM

To: 'Chan, Valerie' < Valerie. Chan@ghd.com>; Davison, Jenny < davison.jenny@epa.gov>

Cc: Hayward, Julian <Julian.Hayward@ghd.com>

Subject: RE: Draft VI documents for review, South Dayton Dump and Landfill Site

Valerie:

The attached file contains a couple of WP additions.

The letters look fine. I suggest not sending them out in advance. We will describe the results at the meeting and make the recommendations. Then answer questions. I also suggest documenting the decision with an approve or decline signature. For example, ask them to initial/date the recommendation on our copy of the letter. Or make a simple approval sheet that they can sign. I think we need to be very clear what the next steps are (SSDS upgrade, 30 day sampling, annual inspection & sampling).

Thanks.

Steve Renninger

On-Scene Coordinator

US EPA Region 5

Emergency Response Branch

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From: Chan, Valerie [mailto:Valerie.Chan@ghd.com]

Sent: Friday, November 13, 2015 4:39 PM

To: Renninger, Steven < renninger.steven@epa.gov >; Davison, Jenny < davison.jenny@epa.gov >

Cc: Hayward, Julian <Julian.Hayward@ghd.com>; Helm, Brandon

<Brandon.Helm@tetratech.com>

Subject: Draft VI documents for review, South Dayton Dump and Landfill Site

Hello Steve and Jenny,

Please find attached the following documents for your review and comment:
•□□□□□□□ Draft Sample Result Letter for a building where SS concentrations remain greater than ODH Screening levels (AF=10 and AF=33), in PDF and Word formats (Mangeot-5)
•□□□□□□□ Draft Sample Result Letter for a building where SS concentrations are less than ODH screening levels (i.e., building is in compliance, in PDF and Word formats (Hoffman-Clark).
•□□□□□□ VI Mitigation Work Plan (38443-RPT18), revised to reference an attenuation factor of 33 for secondary sub-slab screening levels
The sample result letters for the remaining buildings will adhere to the formats and wording in the two attached examples, as applicable (i.e., not in compliance, or in compliance).
Thank you,
Valerie Chan, P.Eng.
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